* CORRECTED *

HAT INCIDENT

CA-SHU-008470

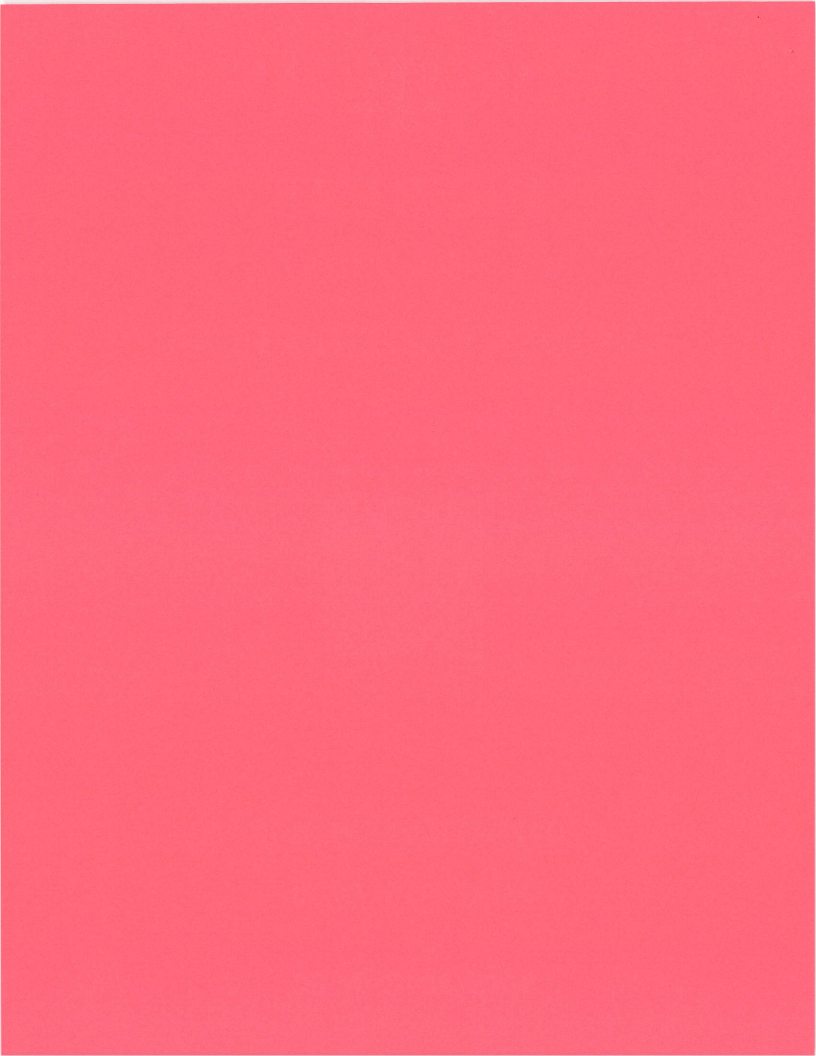
INCIDENT ACTION PLAN



OPERATIONAL PERIOD

8/14/2018 0700

to 8/15/2018 0700



INCIDENT OBJECTIVES (ICS 202)

						-,					
1. Incident Name:		2. Op	erational Period:	Date F	rom:	8/14/2018	Date To:	8/15/2018			
Hat				Time F	From:	0700	Time To:	0700			
Objective(s):								300000-300000000000			
Management Objectives											
-Provide for emergency pers	onnel and public safety	y at all	times.								
-Protect property, improveme	ents, and infrastructure).									
-Ensure repopulation takes p	lace in a quick, efficier	nt, and	effective manner.								
Ensure coordinated, timely a	and accurate release o	f publi	c information.								
-Foster and maintain relation	ships with all cooperat	ors an	d stakeholders.								
-Protect economic, natural, c	ultural and heritage re	source	es.								
-Maintain fiscal accountability	and keep costs comr	nensui	rate with values at risk.								
Control Objectives -Keep the fire within current p	perimeter.										
General Situational Awareness:											
Pit River drainage steep and	narrow. Critically dry a	and rec	eptive fuel beds, active	area for f	fire history	and drought-	stressed trees	40			
5. Site Safety Plan Required	1?	Yes □	l No ☑								
Approved Site Safety Plan(s) Located at:				9						
6. Incident Action Plan											
ICS 203	ICS 215A		Phone List	~	Fire Supp	ression Repa	air Plan				
ICS 204	ICS 220		Training Message								
ICS 205	Incident Map	닏	Travel Map								
ICS 206	Weather Forecast		Demob Plan		100 5						
ICS 208	Fire Behavior	D- ''	Finance Message		ICS 214	41			_		
7. Prepared By: J. Pan			on/Title: PSC	Signatu			n Pangbur	n			
3. Approved by Incident Co CS 202	ınmander:	Troy V	elin	Signatu	ıre: _	TV					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4 Insident Name:		Period: Date From:	8/14/2018	Date To:	8/15/2018	
1. Incident Name: Ha	•	=. = =:	Time From:	0700	Time To:	0700
3. Incident Commander(s			7. Operation Section	on:		
	Nick Truax		Chief			
Deputy	NICK ITUAX		Deputy		+	
Safety Officer			Night Ops			
Information Officer	Cheryl Buliavac		Staging Area			
Liaison Officer	Cheryi Bullavac		Branch	I		
Liaison Officer			Division/Group	A/S/Y/L	Jim Mobley	,
			Division/Group	М	Sean Norm	an
4. Agency/Organization I	Ponresentatives:			Suppression Repair	Jason Pobu	urko
Agency/Organization	Name		Division/Group			
Agency/Organization	IVAIIIC		Division/Group			
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5. Planning Section:		an and a second second	Division/Group			111
	Jonathan Pangburn		Division/Group			
Deputy	0		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Staging Area			
Truming room open			Air Operations Bra	anch	Director:	
6. Logistics Section				Air Support Grp Sup		
	Colleen Sykes			Helibase Manager		
Supply Unit						
Facilities Unit			8. Finance/Admini	stration Section:		The second of th
Ground Support Unit			Chief	Susan Chism		
Hired Equipment Tech			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
Motel Tech Spec			Cost Unit			
Motor room open					,,	
Prepared By: Name:	J. Pangburn	Position/Title:	PSC	Signature: Jona	than Pa	<u>ngour</u> n
ICS 203	(E)	Date/Time:	8/13/2018	2300 hours		



Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE: August 14, 2018

TIME/DATE ISSUED: August 13, 2018 2000 PDT

NAME OF FIRE: Hat

UNIT: CA-SHU

SIGNED: Ryan Walbrun **Incident Meteorologist**

WEATHER DISCUSSION: The weather pattern remains quiet and stagnant over the region with no big day over day changes forecast for today. Afternoon highs will once again warm into the 90s with humidity lowering to around 15%. The biggest threat to containment lines will continue to be gusty southwest winds during the afternoon and early evening hours when gusts to 25 mph will be possible. The upper pattern remains fairly stable with Haines index of 4 forecast this afternoon. Southwest winds will ease around sunset and then expect poor to moderate humidity to around 40% by morning.

WEATHER FORECAST FOR TUESDAY:

WEATHER: Smoke and Haze. Continued seasonably warm and dry. Southwest winds increasing after 1400.

MAX TEMPERATURES:

90-95°F Little change.

MIN HUMIDITY:

11-17%. Little change.

20-FOOT WIND:

VALLEY - Downslope/downvalley 2-5 mph early becoming upslope/upvalley

3-7 mph with gusts to 10 to 12 mph after 1300.

MIDSLOPES/RIDGETOP- Southeast winds 2-5 gust 8 mph before 1100 becoming Southwest

8-12 gust 18 mph after 1300. Gusts to 25 mph from 1500 thru sunset.

HAINES INDEX: 4

INVERSION: Moderate inversion breaking around 1200

TUESDAY NIGHT:

WEATHER: Breezy through sunset. Hazy and clear with moderate RH recovery.

MIN TEMPERATURES: 59-65°F Little change

MAX HUMIDITY:

38-46% Little change

20-FOOT WIND:

SLOPE/VALLEY - Southwest winds along Hwy 299 5-10 mph gust 15 mph thru sunset.

Otherwise becoming downslope 2-5 mph.

RIDGETOP - Southwest 10-15 gust 25 mph through 7 pm then slowly easing overnight.

EXTENDED FORECAST:

WEDNESDAY THROUGH FRIDAY: Seasonable weather pattern continues with a trend towards late week warming. Mostly sunny. Haze and smoke. Max temps...91-96°F. Min RH 10-20%. Southwest winds during the afternoons. Haines indices will be trending more stable as well with a more stable upper pattern over the region at least through midweek. Then becoming more unstable by Thursday and Friday. Longer range trends suggest another warming trend by the weekend as high pressure rebuilds.

SAFETY THOUGHT: There is a Fuels and Fire Behavior Advisory in effect for the region. Avoid complaceny and monitor for changes in the inversion or smoke changes from nearby fires as skies turn sunny. Heat related issues may be your biggest weather related risk. Drink water to mitigate.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildland Fire
FIRE NAME: Hat	OPERATIONAL PERIOD: 24hr 8/14 (0700-0700)
DATE ISSUED: 08/13	TIME ISSUED: 2100
UNIT: SHU	SIGNED: D. Boursier FBAN/LTAN

INPUTS

WEATHER SUMMARY

Hot and Dry with Southwest afternoon winds

See Weather Forecast in IAP.

OUTPUTS

GENERAL:

Expect varying windows for direct attack versus indirect, as related to flame lengths and rates of speed, based upon forecast wind and smoke coverage if new start occurs.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

In the absence of weather	Max. Flame Length		Spotting	Probability of Ignition
Grass	< 5' (1.5m)	40 ch/hr (1.2 km/hr)	< ½ mile (.8 km)	89%
Grass/Shrub Mix	< 5' (1.5m)	20 ch/hr (.6 km/hr)	< ½ mile (.8 km)	89%
Timber Understory	< 8' (2.5m)	10 ch/hr (.2 km/hr)	< 3/4 mile (1.2 km)	89%
Timber Litter	< 3' (1m)	5 ch/hr (.1 km/hr)	< 1/4 mile (.4 km)	89%

^{**}minimum safety zone size for brush fuels is ¾ acre (.3 Ha) for a Strike Team of Engines.

SPECIFIC:

Smoldering activity within perimeter containment lines.

If fire escapes initial containment lines, expect rapid movement through shallow saddle on the western slope of Saddle Mountain.

Areas considered dormant may flare with afternoon winds.

Expect rapid rates of spread in grass fuels wherever torching and ember cast is seen.

Areas of tactical advantage (water features), normally utilized as barriers to fire spread, may be compromised with afternoon winds via spotting if escape occurs.

New starts will see rapid growth and establishment.

AIR OPERATIONS:

Anticipate turbulence near Big Valley Mountains to the East.

Mixing height: 7,500 ft. AGL, Transport winds: SW 10 mph, Sunrise 0619, Sunset 2011.

SAFETY

Fuels are highly receptive to spot fires, post lookouts to monitor for this. Safety Zones and Escape Routes need to be adjusted to account for rapid growth in rough terrain.

Fuels and Fire Behavior Advisory Northwestern California

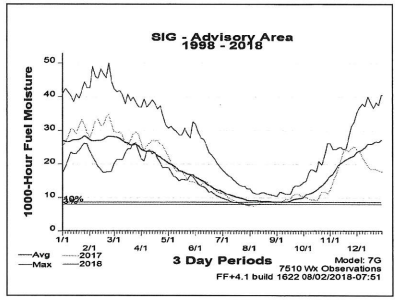
August 3, 2018 - August 17, 2018

Subject: Potential for extreme fire behavior and rapid fire spread due to low live and dead fuel moistures and elevated fire danger rating values across much of the northwestern California Predictive Services Areas (PSA).

Discussion: A drier than normal rainy season has led to drier than normal fuels and soils across the North Ops region. Wet spring weather was also ideally timed to produce a heavier than normal fine fuel crop at mid and lower elevations and a near to slightly above normal green-up phase among perennial live fuels. Perennial live fuels are also now on their annual drying trend. Now that these fuels are readily available, extreme fire behavior can be expected from continuous fuels independent of topography or wind influences.

Difference from normal conditions:

The fine fuel crop in the foothills of the Sacramento Valley eastern reached more than 180% of normal. higher than the 120% reading last year. North Ops' western PSA's 1000-hr fuel moisture charts show heavier fuels are drier than normal and at or below 10th percentile values. In some instances, they are setting new record minimum values. Extreme fire behavior and rapid fire spread have been observed at elevations below 7000 ft. and these conditions will spread to even higher elevations during August.



Concerns to Firefighters and the Public:

- Any time the fire establishes itself in a continuous fuel bed, large fire growth is highly likely and containment measures may be ineffective.
- Large fire growth and intensity should be expected with any new or on going fires, particularly under critical fire weather conditions. This includes all areas of fire perimeters, even the normally less active flanks and heel.
- Energy Release Component (ERC) values at numerous weather stations have been running well above average. Some are above the 90th percentile or setting new record highs. Ignition potential remains very high, and new or spot fires can rapidly grow and outpace suppression efforts.
- Neither previous-year fire scars nor fuel transitions are acting as typically effective fire spread barriers.

Mitigation Measures:

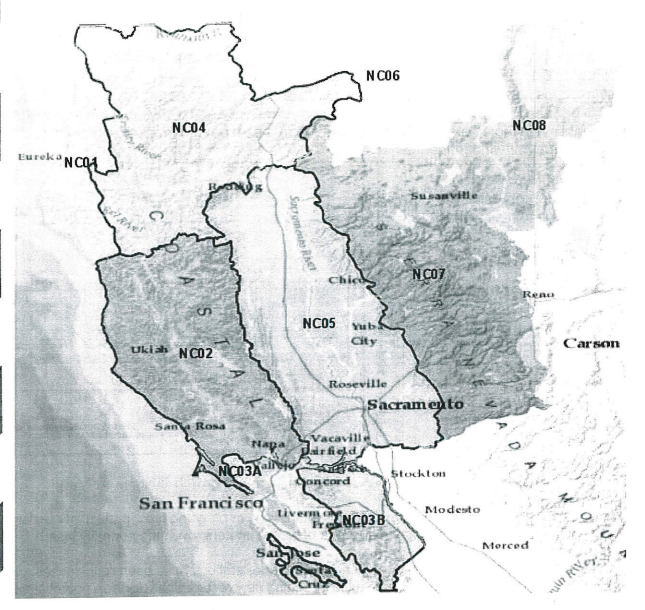
- Brief all incoming resources about these conditions, especially out-of-area resources unfamiliar with local conditions.
- Modify tactics to account for potential high rates of spread and high resistance to control.
- Ensure firefighters have LCES for both direct and indirect tactics, and evaluate hourly.
- Assume that fire growth and behavior may exceed anything previously experienced.

Area of Concern: Diablo-Santa Cruz Mountains north through Mid-Coast to Mendocino and Northwest Mountains and east through the Sacramento Valley and Foothills PSA's

Fuels and Fire Behavior Advisory Northwestern California

August 3, 2018 - August 17, 2018

Issued By: ONCC Predictive Services



Nationally additional Fuels and Fire Behavior Advisories can be cound at the following website: Fuels and Fire Behavior Advisories

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Nam	ie:	2. Operational Period:	Date From:	8/14/18	Date To:	8/15/18
Н	lat		Time From:	0700	Time To:	0700
SAFETY SAFETY SAFETY	Steep winding recurves. Drive de Working on stee Ensure radios ar procedures for th Maintain situatio Stay hydrated!!! Remain mindful HEADS UP!!! Ledamaged trees versus des complacer	pads are throughout the incident fensively with headlights on and p, uneven terrain. Be mindful of the properly programmed for todate incident. In all awareness. Look up, Look of the tothink = time to drink. Do not what is going on around you! Dokout for SNAGS when working with large limbs before working uncy!!!! Experiencing extreme fire ht, and elevated fire danger rations.	Slow down when drivuse hands free device frolling materials. y's IAP and that crewsown, Look around becument rest and hydrocument rest and hydrocument around them.	ving on loose gres. s are trained in ration on 214.	ravel and blind	1 T
5 Proposed D	l	D# <i>D</i> -0	COED			
5. Prepared By:	1	Position/Title:		Signature:		
ICS 208		Date/Time: 8/13/20	18 / 2030			

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operations	al Period:			3.	
Hat		Date From:	08/14/18	Date To:	08/15/18		
1144		Time From:	0700	Time To:	0700	Branch:	Ĺ
4. Operations Personnel:		11				Div/Craus	A/S/Y/L
Operations Section Chief:						Div/Group:	AISITIL
Branch Director:							Alpha/Lima
Division/Group Supervisor:		oblev					
5. Resources Assigned:	1	** Resources	Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea		Personnel	Request #	Remarks, Notes Time	Location
STC BTU 9211C V		J. Mo	20010	17	E-34	0700-1900	DP-1
STG LMU 9226G			Pendley		C-5	0700-1900	DP-1
WT PVT E-40		Cordel		2	E-40	0700-1900	DP-1
TOTAL DE SENTE COLLEGE		Greg Lit		2	E-64	0700-1900	DP-1
WT PVT E-64 V		Greg En	tierieia				
6. Work Assignments:							
Mop up 300' in from control I	ine						
Backhaul all trash.							
Implement fire suppression r	enair		R	ži.			
Implement life suppression i	срап.						
7. Special Instructions:							
7. Special instructions.							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C9	1	COMMAND	151.1750	103.5 (T8)	159.4500	100.0 (T9)	TONE 9
CDF T23	2	TACTICAL	159.4500	192.8 (T16)	159.4500	192.8 (T16)	DIV A/S/Y/L
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G CDF T13	15	AIR TO GROUND	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	J. Pan		Pos/Title:	PSC	0:	A HAME DOG	abunu
ICS 204	21 1 2	Date/Time:		2300 hours	Signature: 104	airan Pan	your ro

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operation	ial Period:		3.		
Hat		Date From:	08/14/18	Date To:	08/15/18		
		Time From:	0700	Time To:	0700	Branch:	Ī
4. Operations Personnel:						7	
Operations Section Chief:						Div/Group:	М
Branch Director:							Mike
Division/Group Supervisor:	Sean	Norman					
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locat	ion, Special Equipment,
Resource Identifier		Lea	ider	Personnel	Request #	Remarks, Notes	, and Information Location
T/F HAT 1/		John	Capen	16	E-59	0700-1900	DP-10
CRW SHU SP 1/		Eric	Hill	16	C-13	0700-1900	DP-10
CRW SHU SP 3 /		Justin	Bates	16	C-14	0700-1900	DP-10
WT PVT E-38 /		Jeff \	Nells	2	E-38	0700-1900	DP-10
WT PVT E-39 √		Danny	/ Oilar	2	E-39	0700-1900	DP-10
						0.00	D1 10
						-	
6. Work Assignments:							
Backhaul all trash.							
Implement fire suppression re	epair.						
7. Special Instructions:							
7. Opecial instructions.							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C9	1	COMMAND	151.1750	103.5 (T8)	159.4500		Notes
CDF T25	4	TACTICAL	151.1750	192.8		100.0 (T9)	TONE 9
CALCORD	14	MEDICAL	156.0750		159.3525	192.8	DIV M
A/G CDF T13				156.7	156.0750	156.7	
GUARD	15	AIR TO GROUND	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
	16	EMERGENCY	168.6250		168.6250	110.9	L
9. Prepared by: Name:	J. Pan		Pos/Title:	PSC	Signature:	nathan Pan	aburn
ICS 204		Date/Time:	8/13/2018	2300 hours	ga.a.o	CONTRACTO (PAR)	900010

ASSIGNMENT LIST (ICS 204)

		,		\			
1. Incident Name:		2. Operationa				3.	
Hat		Date From:	08/14/18	Date To:	08/15/18		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel	:					Div/Group:	Suppression
Operations Section Chief						J.M. G. G. G. P.	Repair
Branch Director							
Division/Group Supervisor		Poburko					
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	ır **	Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
DOZ SHU 2442 V		Dale W	ilson .	1	E-3	0700-1900	DP-5
DOZ PVT PACKWAY /		Luke Her	nessey	2	E-23	0700-1900	DP-5
DOZ PVT E-19 /		Stony	Creek	2	E-19	0700-1900	DP-5
EXC PVT E-66 /		Wild	юх	1	E-66	0700-1900	DP-5
EXC PVT E-67		Sonny	Moore	1	E-67	0700-1900	DP-5
EXC PVT E-68		Dave Jo		1	E-68	0700-1900	DP-5
EXOT VI E GOV							
						-	
6. Work Assignments:		•					
Mop up 300' in from control	line.						
Backhaul all trash.							
Implement fire suppression	repair.						
7. Special Instructions:							
•							
		and/or phone conta	-t numboro n	anded for this	assignment).		
8. Communications				Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq	103.5 (T8)	159.4500	100.0 (T9)	TONE 9
CDF C9	1	COMMAND	151.1750	192.8 (T16)	151.3175	192.8 (T16)	SUPP REP
CDF T24	3	TACTICAL	151.3175	156.7	156.0750	156.7	33.1 134
CALCORD	14	MEDICAL	156.0750	192.8 (T16)	151.3775	192.8 (T16)	
A/G CDF T13	15	AIR TO GROUND	151.3775	192.0 (110)	168.6250	110.9	
GUARD	16	EMERGENCY	168.6250	D00			,
9. Prepared by: Name:	J. Par	igburn	Pos/Title:	PSC	Signature: 104	rathan Pang	burn
ICS 204		Date/Time:	8/13/2018	2300 hours			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:				
	Hat		Date	Date: 08/13/2018 Date From: 08/14/18	Date From:	08/14/18	Date To:	08/15/18		
			Time:	1830	Time From: 0700	0020	Time To:	0020		
4. Col	4. Communications									
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
-	COMMAND	CDF C9	COMMAND	151.1750	103.5 (T8)	159.4500	100.0 (T9)		TONE 9	
2	TACTICAL	CDF T23	DIV A/S/Y/L	159.4500	192.8 (T16)	159.4500	192.8 (T16)		DIV A/S/Y/L	
3	TACTICAL	CDF T24	SUPP REP	151.3175	192.8 (T16)	151.3175	192.8 (T16)		SUPP REP	
4	TACTICAL	CDF T25	DIV M	159.3525	192.8	159.3525	192.8		DIV M	
5										
9										
7			(3)							
8										
6										
11										
11										
12										
13										
14	MEDICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7			
15	AIR TO GROUND A/G CDF T13	A/G CDF T13	AIR TO GROUND	151.3775	192.8 (T16)	151.3775	192.8 (T16)			
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9			
17										
48										
19										
20	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9			
5. Spe	5. Special Instructions									
6. Pre	6. Prepared by (Communications Unit Leader): Name:	nications Unit Le	ader): Name:			Signature:				
ICS 205	1	D UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			Date/Time:	08/13/18	1830		

MEDICAL PLAN (ICS 206)

		MEDICA	AL PLAN (ICS 200)	,						
1. Incident Name:			2. Operational Perio	od: D	ate From:	8/14/18	Date To:	8/15/18		
T, moident manner	Hat			Т	ime From:	0700	Time To:	0700		
3. Medical Aid Stations:										
Name			Location	(Contact Num	ber/Freq	Parar	medics		
Hamo										
								778		
4. Transportation (indicate a	ir or around	d):								
Ambulance Serv	Mr. of the same of		Location		Contact N	umber	Level of	f Service		
, ,,,,,,	7100					911	А	LS		
AMR										
- 11 4-1							,			
5. Hospitals:	T	Address,	Contact Number(s)/	Tra	vel Time					
		Long Helipad	Frequency	Air	Ground	Trauma Center	Burn	Helipad		
Hospital Name	33.8530093533	-299, FALL RIVER	530-244-5400	All	Ground	0011101				
MAYERS MEMORIAL		MILLS	468.025 Tx 468.025 Rx PL 5		30 60			×		
MED CTR	41 1.41512 N, 121 20.4000 W				_					
SHASTA REG MED CTR	MED CTR 40' 35.106' N. 122' 23.268' W				30 60	Level 3				
MED 2	MED 2 40 35.100 N, 122 25.250 VV				_					
MERCY MED CTR		ROSALINE AVE, REDDING	530-225-7201 468.075 Tx		30 60	Level 2				
MED 4	200.000 00 000000	2' N, 122' 23.796' W	463.000 Rx PL 5	-						
UC DAVIS		TOCKTON BLVD CRAMENTO	916-734-2011 446.525 Tx	1.5 HOUF	4 HOUR	Level 1	~			
MED 8		D' N, 121' 27.330' W	203.5 Rx	HOOF	`					
								<u> </u>		
6. Special Medical Emergen	cy Procedu	res								
Line Emergency Crew Supervisor will contact Division	Supervisor with	patient	Injury Reporting Procedures							
complaint/condition and location.			Nature of Injury:				_			
Division Group Supervisor Contact Closest EMS resource	5.		Location of Patient:							
Communications Unit Communications Unit Contacts:			Transportation Reques	ted by:	Air Gre	ound	_			
Ground or Air ambulance as request. Operations	uested.		Point of Pick-Up:				-:			
3. Safety			Lat:Long:							
Medical Unit Division Supervisor or designee will	Il serve as point	of contact and	Is an EMT with Patient:	Yes	No					
run medical emergency on assigne 1. A pre-assigned tactical frequence	y (i.e. CALCOR	D) should be used	Age: Sex: Ma	ale	Femai	e				
for IWI and only for duration of the Communications Unit will clear the	Command char	nnel for emergency	All Emergencies - Sec	cure the	area and i	dentified				
traffic as needed for duration of the	need.		witnesses for later investigation. Keep accurate log of events.							
Camp Emergency Contcat Medical Unit with patient cor	nnlaint/condition	and location.	of events.							
Medical staff will respond to stabilize	the patient.									
Medical Unit contacts Communications										
2. Safety 3. Logistics										
4. Operations										
Crew Supervisor Comp/Claims										
Check box if aviation as	ssets are util	ized for rescue. If a	assets are used, coordinate	e with Ai	r Operations	S				
7. Prepared by (Medical Uni	it Leader):			Signa	ture:					
8. Approved by (Safety Office	cer):			Ci	huro					
**** *********************************		<u> </u>		Signa	uie	1000				
ICS 206			Date/Tim	ne:						

FIRING OPERATION CHECKLIST

Lc	ocation:
Da	ate: Time:
Fi	ring Supervisor
1.	Personnel Briefing Objectives Conditions (fire environment)
	Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	□ Division Supervisor□ Branch Director□ Operations
4.	Other Notifications
	☐ Other:

Rev: Ops Group February 8, 2011

Attach Firing Operations Checklist to ICS-214

									To i				
					ET and EVAL				Contractor Name WATER HAULERS				
		The respon	isible Governm	-	er will complete t	Conversion of the last of the	The second line is a second line in the second	-	Operato		Operator #2		
Incident or Proje					Number ABEU 00	6	Request Numbe	E-64		EAN RODGERS	WAYNE RODGERS		
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*NOTE: Any rating of POOR requires an explanation in Comment Section.

**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor Pink - Finance

Operator's Cooperation Level

Overall Performance

Date

(Rev 3-2011) White - Govt Representative

2000

CALFIRE 297

07/17/12

GENERAL MESSAGE (ICS 213)

1. Incident Name (Optional):			
2. To (Name and Position):		The second second	
3. From (Name and Position):			
4. Subject:		5. Date:	6. Time
7. Message:			
8 Annroyed by: Name:	Signatura	ition/Title:	
8. Approved by: Name:	_ Signature: Pos	ition/Title:	
8. Approved by: Name: 9. Reply:	_ Signature: Pos	ition/Title:	
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Narrative

Suppression Repair is conducted under the authority of sections 4675 and 4676 of the Public Resources Code. Suppression Rehabilitation is the necessary and reasonable repairs made and actions taken to minimize the effects of fire suppression activities on state and private property, soil, watercourses, cultural resources, wildlife and fish habitat. The following specifications shall be used in the repair of suppression activity associated with the Hat Incident:

Control Lines:

- 1. Where excessive berms were formed, back blade or pull berms onto control line surface.
- 2. Back blade or pull organic debris onto and scatter evenly over control line surface at designated sensitive areas.
- 3. Construct waterbars on slopes greater than 20% slope.
 - a. Waterbars shall be constructed at 35° 45° angle to the control line.
 - b. Waterbars shall be constructed to a depth of 6 inches below grade and 6 inches above grade.
 - c. Discharge shall be free of obstruction and where possible, shall discharge into rock, vegetation or other material that will disperse the water and reduce its energy.
 - d. Space waterbars every 75-100 feet on slopes 25 percent or less, 50 feet on slopes 26-50 percent and 30 feet on slopes greater than 50 percent.
- 4. On out sloped roads, remove lower berm, formed during suppression activity, to allow water to flow off the surface evenly.
- 5. At access points to dozer lines, scatter brush and other organic material available from suppression activity to hide the entrance and discourage use of the line.

Watercourse Crossings and Waterways:

- 1. Remove dirt and other debris deposited in the watercourse to allow free flow of water and reduce the movement of material downstream.
- 2. Re-slope watercourse to original channel shape and location.
- 3. Notify fire suppression repair specialist of any damage to water diversion devices, such as culverts.

Access Roads:

- 1. Re-slope all constructed access roads to as natural as shape as existed before their use on the incident.
- 2. Breach berms according to the spacing standards for waterbars on dozer line.

Areas of Special Concern:

- 1. Archaeological Site:
 - a. Archaeological sites shall be evaluated for impact and need for State Archaeologist involvement. Sites shall be treated per Archaeological Certified staff or State Archaeologist.

General Cleanup:

1. Collect <u>any and all</u> forms of trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose and plastic bags and PACK IT OUT or ARRANGE FOR MATERIAL TO BE FLOWN OUT.

Archaeological and Historical Sites Fireline Guidance for the Hat Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

UNIT LOG (ICS 214)									
1. Incident Name:			2. Opera	ational Period:	Date From:	8/14/18	Date To:	8/15/18	
Hat					Time From:	0700	Time To:	0700	
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators									
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7. Prepared By:			Date	e/Time:					

UNIT LOG CONT. (ICS 214)							
1. Incident Name:		2. Operational Period:	Date From: Time From:	8/14/18 0700	Date To: Time To:	8/15/18 0700	
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